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We dedicate this Publication soulfully and wholeheartedly, in loving memory of our beloved founder director,

Late Shri. Pradeepji Lalchandji Lunawat,

who will always be an inspiration, a positive force and strong support behind us.



"My work is my prayer to God"

- Lt. Shri. Pradeepji L. Lunawat

Soulful Tribute and Gratitude for all Your Sacrifices, Hardwork and 40 years of Strong Vision...

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Syllabus...

Power Electronic Applications : Sem. V (Electrical Engineering Group (MSBTE))

Unit-I

1. Modern Power Devices:

Power MOSFET and IGBT : Construction, Working, Transfer characteristics, Output characteristics, and application. SCR construction, Working, Transfer characteristics, Output characteristics, and application.

SIT; Construction, Working, VI characteristics, and application. MCT: Construction, Working, VI characteristics and application. FCT: Construction, Working, VI characteristics, and application. (Refer Chapter 1)

Unit-II

2. Chopper Circuits:

DC Choppers: Types, Control strategies of chopper single quadrant, Two quadrant, Four quadrant chopper (Circuit diagram, operation with waveforms), Morgan chopper: Circuit diagram, Operation with waveforms.

(Refer Chapter 2)

Unit-III

3. Inverter Circuits :

Classification: Voltage-driven and current-driven inverter. Transistor inverter, SCR inverters: Single-phase parallel inverter, Single-phase series inverter, Single phase bridge inverter description with circuits and waveforms. Three-phase bridge inverter description with circuits and waveforms. McMurray half bridge and full bridge inverters description with circuits and waveforms. McMurray-Bedford inverter description with circuits and waveforms and applications.

(Refer Chapter 3)

Unit-IV

4. Dual Converters and Cyclo-converters :

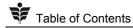
Dual converters: Principle and types. Circulatory current free mode, Circulatory current mode dual converters, Cycloconverter: Principle and types. Single phase to single phase and three phase Cyclo-converter: Operation with circuit and waveforms.

(Refer Chapter 4)

Unit-V

5. Industrial Applications of Power Devices:

Static circuit breaker (DC and AC). High frequency heating: Induction heating and dielectric heating control. Electric welding control. Battery charger control. Battery charger control. AC voltage stabilizer type: Servo, Solid state and relay. Static VAR compensation system. Closed loop speed control method for DC and AC servo motor. Simulation: Chopper, Inverter and Cyclo-converter circuits. (Refer Chapter 5)



Unit – I

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Syllabus: Power MOSFET and IGBT: Construction, Working, Transfer characteristics, Output characteristics, and application. SCR construction, Working, Transfer characteristics, Output characteristics and application. SIT: Construction, Working, V-I characteristics, and application. MCT: Construction, Working, V-I characteristics, and application. FCT: Construction, Working, V-I characteristics, and application.

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